II. CLAIM AMENDMENTS

1. (Currently Amended) A communication device comprising at least:

a housing having at least a first part and a second part, and

means for providing user interface functions, including at least a first keypad and a display, wherein the user interface is arranged to be replaceable by placing a replacement cover in a detachable manner in connection with the housing, substantially parallel to the second part, onto or and in place of the second part, and that said replacement cover includes at least means for providing keys for applications and changing the functionality of the keys.

- 2. (Previously Presented) The communication device according to claim 1, wherein the second part is arranged to be detached before fixing the replacement cover onto the first part, and that at least part of the first keypad is provided in said replacement cover.
- 3. (Previously Presented) The communication device according to claim 1, wherein the replacement cover includes a display.
- 4. (Previously Presented) The communication device according to claim 2, wherein the replacement cover includes at least a cover part and a functional cover, that the means for providing the keys for playing games includes key elements for detecting a pressing of the keys of the keypad, and that the replacement

cover further comprises means for transferring information about the keystrokes to the communication device.

- 5. (Previously Presented) The communication device according to claim 1, wherein the second part includes a first keypad, that the means of the replacement cover for providing keys for playing games includes a second keypad, that the replacement cover is arranged to be fixed onto the second part, and that the keys of said second keypad are placed in such a way that when the replacement cover is fixed onto the second part, at least some of the keys of the second keypad are at the location of at least one key of the first keypad, wherein the user interface includes the display and the second keypad.
- 6. (Previously Presented) The communication device according to claim 1, wherein the communication device includes means for activating the keys of the second keypad to function non-simultaneously with the keys of the first keypad.
- 7. (Previously Presented) The communication device according to claim 1, wherein it is a wireless communication device.
- 8. (Previously Presented) The communication device according to claim 1, wherein the means for providing keys for playing games of the replacement cover includes a one touchable area for a key function which touchable area is larger than the touchable area of the keys of the keypad onto which the replacement cover is placed.
- 9. (Currently Amended) A method for changing the user interface in a communication device including at least a housing having at least a first part and a second part, and means for providing user interface functions having at least a first keypad and a display, the method comprising:

changing the user interface by placing a replacement cover in a detachable manner in connection with the housing , substantially parallel to the second part, onto or and in place of the second part, and

equipping the replacement cover with at least means for providing keys for applications and changing the functionality of the keys.

- 10. (Previously Presented) The method according to claim 9, including detaching the second part before fixing the replacement cover onto the first part.
- 11. (Previously Presented) The method according to claim 9, including:

placing the keypad in the replacement cover which is formed of a cover part and a functional cover, and which replacement cover is equipped with key elements for detecting the stroke of keys of said keypad, and

transferring information about the keystrokes from the replacement cover to the communication device.

12. (Currently Amended) The method according to claim 9, including providing the replacement cover with a second keypad in such a way that when the replacement cover is fixed onto the second part of the housing, at least some of the keys of the second keypad are located by at least one key of the first keypad $\frac{3}{3}$.